

BR95BB

514-

560

DE16 E595

E598

DE 14

to

17

base -



DE 15

E627

18

4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60

3 mm - top 3mm section

As2, Ag1, Ld1

massive 10YR2/2

1mm - top 2mm

Backward, wavy.

520

As2, Ld1, Ag1 10YR2/2

lam - 3-4, v, f, p, c-d

2mm - top 4mm

massive - four faint & lam

As2, Ag1, Ld1 2.5Y3/2

~~mgc?~~

0.5mm lam - 1-3, f-v, p, c-d.

~~get?~~

massive - faint lam between in middle

As2, Ag1, Ld1 2.5Y3/2

~~get?~~

1mm - top 3mm

massive - note faint long bands

10YR2/2 near top

530

Why no massive contact?

ARN96-13 528cm

1cm thick slice of left half of core BB

2H, 1L, 1N, 1C, R, 5, I, W

5625 ± 55 BP - 27.9%

AA-20173 12.0mg(5)

As2, Ag1, Ld1 (near Dg+ in upper 1/2)

2.5Y3/2

massive

540

Browser in lower 1/2

550

1mm - top 6mm

Deformed (by coring?) mgc

0.5mm - top 4mm

As2, Ag1, Ld1 2.5Y3/2

massive

5mm

As2, Ag1, Ld1, Dg+ massive 2.5Y3/2

2mm lam of Gd2, Dg1, As1, Dg+

1mm Gd2, As+

560

massive As2, Ag1, Ld1, Dg+

2.5Y3/2

AA-20174

16.6mg(5)

6325 ± 65 BP - 27.5%

2N, 2H, 10, L, R, B, 5, T, I

ARN96-14 558cm

4mm thick slice of left half of core BB